



Curriculum Map- Scope and Sequence: GRADE 7 SCIENCE (EARTH SCIENCE)

Saddlebrook Preparatory School

Purpose of Planning	Unit One *Quarter 1/Weeks 1-5	Unit Two *Quarter 1-2/Weeks 6-10	Unit Three *Quarter 2 /Weeks 11-13	Unit Four *Quarter 2/Weeks 14-17	Unit Five *Quarter 2 -3/Weeks 18-19
Unit Topic and Overview:	Exploring Earth *Methods of Science *Mapping Earth *Earth's Structure *Minerals	Exploring Earth *Rocks *Weathering and Soil *Erosion and Deposition	Geologic Changes *Plate Tectonics *Earth Dynamics	Geologic Changes *Earthquakes and Volcanoes *Clues to Earth's Past *Geologic Time	Weather and Climate *Earth's Atmosphere
Prerequisite Student Knowledge *What should students have previously mastered prior to this unit?	Students should have basic knowledge of map features.	Students should understand that there are different types of rocks.	Students should be familiar with the continental drift hypothesis.	Students should be familiar with earthquakes and volcanoes.	Students should understand the difference between weather and climate



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<p>Essential Knowledge & Student Expectations *What are the anticipated learning outcomes for students?</p>	<p>*Scientific Method *Measurement and Scientific Tools *Maps *Technology and Mapmaking *Spherical Earth *Earth's Interior *Earth's Surface *How are Minerals Identified? *Sources and Uses of Minerals</p> <p>Essential Questions:</p> <ol style="list-style-type: none"> 1. What is scientific inquiry? 2. How do scientific laws and scientific theories differ? 3. How are independent variables and dependent variables related? 4. How can a map help determine a location? 5. What are Earth's major systems and how do they interact? 6. What properties can you use to identify minerals? 	<p>*Rocks and the Rock Cycle *Igneous Rocks *Sedimentary Rocks *Metamorphic Rocks *Weathering *Soil *The Erosion-Deposition Process *Landforms Shaped by Water and Wind *Mass Wasting and Glaciers</p> <p>Essential Questions</p> <ol style="list-style-type: none"> 1. How are rocks classified? 2. What is the rock cycle? 3. How does weathering break down or change rock? 4. How do mechanical processes break rock into smaller pieces? 5. How do chemical processes change rock? 6. What are soil horizons? 7. How can erosion shape and sort sediment? 8. How are erosion and deposition related? 	<p>*The Continental Drift Hypothesis *Development of a Theory *The Theory of Plate Tectonics *Forces that Shape the Earth *Landforms at Plate Boundaries *Mountain Building *Continent Building</p> <p>Essential Questions</p> <ol style="list-style-type: none"> 1. What evidence supports continental drift? 2. Why did scientists question the continental drift hypothesis? 3. What is seafloor spreading? 4. What is the theory of plate tectonics? 5. What are the three types of plate boundaries? 6. Why do tectonic plates move? 7. How do continents move? 8. What features form where two plates converge? Diverge? Slide past each other? 	<p>*Earthquakes *Volcanoes *Fossils *Relative-Age Dating *Absolute-Age Dating *Geologic History and the Evolution of Life *The Paleozoic Era *The Mesozoic Era *The Cenozoic Era</p> <p>Essential Questions</p> <ol style="list-style-type: none"> 1. Where do earthquakes occur? 2. How do volcanoes form? 3. What is relative age? 4. How can the positions of rock layers be used to determine the relative ages of rocks? 5. What does absolute age mean? 6. How can radioactive decay be used to date rocks? 7. What major events occurred during the Paleozoic era, Mesozoic era, and Cenozoic era? 	<p>*Describing Earth's Atmosphere *Energy Transfer in the Atmosphere *Air Currents *Air Quality</p> <p>Essential Questions</p> <ol style="list-style-type: none"> 1. How did Earth's atmosphere form? 2. What is Earth's atmosphere made of? 3. What are the layers of the atmospheres? 4. How do air pressure and temperature change as altitude increases? 5. How does energy transfer from the Sun to Earth and the atmosphere? 6. How are air circulation patterns within the atmosphere created?
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<p>Anchor Text and Supplemental Texts *Illustrate texts used, and how students' knowledge builds across units.</p>	Glencoe <i>Earth & Space Science</i>	Glencoe <i>Earth & Space Science</i>	Glencoe <i>Earth & Space Science</i>	Glencoe <i>Earth & Space Science</i>	Glencoe <i>Earth & Space Science</i>
<p>Multi-Media Links: *Videos, presentations, any and all supplemental online material.</p>	<p>www.connected.mcgraw-hill.com</p> <p>http://www.discoveryeducation.com/</p> <p>https://app.discoveryeducation.com/learn/videos/5CA80B21-4F9F-47D2-A906-844D7F13AF7A</p> <p>https://app.discoveryeducation.com/learn/videos/E936D178-9D65-4CE6-886F-E10C84062305</p>	<p>www.connected.mcgraw-hill.com</p> <p>http://www.discoveryeducation.com/</p> <p>https://app.discoveryeducation.com/learn/videos/E8C767A2-D298-403B-A215-CE78538A8469</p>	<p>www.connected.mcgraw-hill.com</p> <p>http://www.discoveryeducation.com/</p>	<p>www.connected.mcgraw-hill.com</p> <p>http://www.discoveryeducation.com/</p> <p>https://app.discoveryeducation.com/learn/videos/86272A87-3E53-431F-8387-7C74FF99FF3E</p>	<p>www.connected.mcgraw-hill.com</p> <p>http://www.discoveryeducation.com/</p> <p>https://app.discoveryeducation.com/learn/videos/BBE5A5C-B204-42C8-8416-2CF495E4BA08</p>
<p>Instructional Practices: * Various Instructional Modalities, including Technology used</p>	<p>*Daily Bellwork to review or introduce topics</p> <p>*Shared reading/ discussion</p> <p>*Independent work</p> <p>*Homework/assigned independent reading</p>	<p>*Daily Bellwork to review or introduce topics</p> <p>*Shared reading/ discussion</p> <p>*Independent work</p> <p>*Homework/assigned independent reading</p>	<p>*Daily Bellwork to review or introduce topics</p> <p>*Shared reading/ discussion</p> <p>*Independent work</p> <p>*Homework/assigned independent reading</p>	<p>*Daily Bellwork to review or introduce topics</p> <p>*Shared reading/ discussion</p> <p>*Independent work</p> <p>*Homework/assigned independent reading</p>	<p>*Daily Bellwork to review or introduce topics</p> <p>*Shared reading/ discussion</p> <p>*Independent work</p> <p>*Homework/assigned independent reading</p>



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Assessments: *Types and Measurements of Mastery	Informal: Discussion, classwork, group work Formal: Homework, quizzes, tests, projects 80% of students will score 80% or higher on all formal assessments	Informal: Discussion, classwork, group work Formal: Homework, quizzes, tests, projects 80% of students will score 80% or higher on all formal assessments	Informal: Discussion, classwork, group work Formal: Homework, quizzes, tests, projects 80% of students will score 80% or higher on all formal assessments	Informal: Discussion, classwork, group work Formal: Homework, quizzes, tests, projects 80% of students will score 80% or higher on all formal assessments	Informal: Discussion, classwork, group work Formal: Homework, quizzes, tests, projects Mid-Term Exam 80% of students will score 80% or higher on all formal assessments
Interdisciplinary Lessons & Projects: *State additional content areas and title all lesson(s) and project(s)	Science/Language Arts/Reading/Math Science Fair Projects Science/Geography/History <i>Earth Science: Mapping the Earth</i> https://app.discoveryeducation.com/learn/videos/5CA80B21-4F9F-47D2-A906-844D7F13AF7A Science/Language Arts/Technology <i>Greatest Discoveries with Bill Nye</i> https://app.discoveryeducation.com/learn/videos/E936D178-9D65-4CE6-886F-E10C84062305	Science/Language Arts/Reading/Math Science Fair Projects Science/Language Arts <i>Geologist's Notebook: Three Rocks</i> https://app.discoveryeducation.com/learn/videos/E8C767A2-D298-403B-A215-CE78538A8469	Science/Language Arts <i>Continents Adrift: An Introduction to Plate Tectonics</i> https://app.discoveryeducation.com/learn/videos/5B6930FD-13BC-45DE-971C-718B0C1BD378	Science/Language Arts <i>Plate Tectonics: Our Restless Planet</i> https://app.discoveryeducation.com/learn/videos/86272A87-3E53-431F-8387-7C74FF99FF3E	Science/Math/Language Arts <i>Atmosphere and Oceans</i> https://app.discoveryeducation.com/learn/videos/BBE5A5C-B204-42C8-8416-2CF495E4BA08
Honors Course Differentiation(s):	N/A	N/A	N/A	N/A	N/A



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<p>Integrated Common Core or NGSS Standards (List): *See Below for Links</p>	<p>CCSS.ELA-LITERACY.RST.6-8.1 CCSS.ELA-LITERACY.RST.6-8.2 CCSS.ELA-LITERACY.RST.6-8.3 CCSS.ELA-LITERACY.RST.6-8.4 CCSS.ELA-LITERACY.RST.6-8.5 CCSS.ELA-LITERACY.RST.6-8.6 CCSS.ELA-LITERACY.RST.6-8.7 CCSS.ELA-LITERACY.RST.6-8.8 CCSS.ELA-LITERACY.RST.6-8.9 CCSS.ELA-LITERACY.RST.6-8.10</p>	<p>CCSS.ELA-LITERACY.RST.6-8.1 CCSS.ELA-LITERACY.RST.6-8.2 CCSS.ELA-LITERACY.RST.6-8.3 CCSS.ELA-LITERACY.RST.6-8.4 CCSS.ELA-LITERACY.RST.6-8.5 CCSS.ELA-LITERACY.RST.6-8.6 CCSS.ELA-LITERACY.RST.6-8.7 CCSS.ELA-LITERACY.RST.6-8.8 CCSS.ELA-LITERACY.RST.6-8.9 CCSS.ELA-LITERACY.RST.6-8.10</p>	<p>CCSS.ELA-LITERACY.RST.6-8.1 CCSS.ELA-LITERACY.RST.6-8.2 CCSS.ELA-LITERACY.RST.6-8.3 CCSS.ELA-LITERACY.RST.6-8.4 CCSS.ELA-LITERACY.RST.6-8.5 CCSS.ELA-LITERACY.RST.6-8.6 CCSS.ELA-LITERACY.RST.6-8.7 CCSS.ELA-LITERACY.RST.6-8.8 CCSS.ELA-LITERACY.RST.6-8.9 CCSS.ELA-LITERACY.RST.6-8.10</p>	<p>CCSS.ELA-LITERACY.RST.6-8.1 CCSS.ELA-LITERACY.RST.6-8.2 CCSS.ELA-LITERACY.RST.6-8.3 CCSS.ELA-LITERACY.RST.6-8.4 CCSS.ELA-LITERACY.RST.6-8.5 CCSS.ELA-LITERACY.RST.6-8.6 CCSS.ELA-LITERACY.RST.6-8.7 CCSS.ELA-LITERACY.RST.6-8.8 CCSS.ELA-LITERACY.RST.6-8.9 CCSS.ELA-LITERACY.RST.6-8.10</p>	<p>CCSS.ELA-LITERACY.RST.6-8.1 CCSS.ELA-LITERACY.RST.6-8.2 CCSS.ELA-LITERACY.RST.6-8.3 CCSS.ELA-LITERACY.RST.6-8.4 CCSS.ELA-LITERACY.RST.6-8.5 CCSS.ELA-LITERACY.RST.6-8.6 CCSS.ELA-LITERACY.RST.6-8.7 CCSS.ELA-LITERACY.RST.6-8.8 CCSS.ELA-LITERACY.RST.6-8.9 CCSS.ELA-LITERACY.RST.6-8.10</p>
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<p>Integrated CCSS Writing Standards (List): *See Below for Links</p>	<p>CCSS.LITERACY.W.7.1 CCSS.LITERACY.W.7.1A-E CCSS.LITERACY.W.7.2 CCSS.LITERACY.W.7.2A-F CCSS.LITERACY.W.7.2 CCSS.LITERACY.W.8.2A-F CCSS.LITERACY.W.7.4 CCSS.LITERACY.W.8.4 CCSS.LITERACY.W.7.5 CCSS.LITERACY.W.8.5 CCSS.LITERACY.W.7.6 CCSS.LITERACY.W.8.6 CCSS.LITERACY.W.7.7 CCSS.LITERACY.W.8.7 CCSS.LITERACY.W.7.10</p>	<p>CCSS.LITERACY.W.7.1 CCSS.LITERACY.W.7.1A-E CCSS.LITERACY.W.7.2 CCSS.LITERACY.W.7.2A-F CCSS.LITERACY.W.7.2 CCSS.LITERACY.W.8.2A-F CCSS.LITERACY.W.7.4 CCSS.LITERACY.W.8.4 CCSS.LITERACY.W.7.5 CCSS.LITERACY.W.8.5 CCSS.LITERACY.W.7.6 CCSS.LITERACY.W.8.6 CCSS.LITERACY.W.7.7 CCSS.LITERACY.W.8.7 CCSS.LITERACY.W.7.10</p>	<p>CCSS.LITERACY.W.7.4 CCSS.LITERACY.W.8.4 CCSS.LITERACY.W.7.5 CCSS.LITERACY.W.8.5 CCSS.LITERACY.W.7.6 CCSS.LITERACY.W.8.6 CCSS.LITERACY.W.7.7 CCSS.LITERACY.W.8.7 CCSS.LITERACY.W.7.10</p>	<p>CCSS.LITERACY.W.7.4 CCSS.LITERACY.W.8.4 CCSS.LITERACY.W.7.5 CCSS.LITERACY.W.8.5 CCSS.LITERACY.W.7.6 CCSS.LITERACY.W.8.6 CCSS.LITERACY.W.7.7 CCSS.LITERACY.W.8.7 CCSS.LITERACY.W.7.10</p>	<p>CCSS.LITERACY.W.7.4 CCSS.LITERACY.W.8.4 CCSS.LITERACY.W.7.5 CCSS.LITERACY.W.8.5 CCSS.LITERACY.W.7.6 CCSS.LITERACY.W.8.6 CCSS.LITERACY.W.7.7 CCSS.LITERACY.W.8.7 CCSS.LITERACY.W.7.10</p>
<p>Links to CCSS/NGSSS Curriculum Standards:</p>	<p>The following links will be used to incorporate the CCSS and other applicable standards:</p> <ul style="list-style-type: none"> • The Common Core State Standard expectations in grade 7-8, • The K-12 English LA and Content Area Writing Standards • The K-12 Reading Standards • The K-12 Mathematics Standards • The K-12 NGSSS Science & Social Studies Standards 				



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Purpose of Planning	Unit Six *Quarter 3/Weeks 19-21	Unit Seven *Quarter 3/Weeks 22-24	Unit Eight *Quarter 3/Weeks 25-27	Unit Nine *Quarter 4/Weeks 28-32	Unit Ten *Quarter 4/Weeks 33-36
Unit Topic and Overview:	Weather and Climate	Water and Other Resources *Earth's Water *Oceans	Water and Other Resources *Freshwater *Natural Resources	Exploring the Universe *Exploring Space *The Sun-Earth-Moon System	Exploring the Universe *The Solar System *Stars and Galaxies
Prerequisite Student Knowledge *What should students have previously mastered prior to this unit?	Students should be familiar with different types of weather.	Students should understand the necessity of water for all living things.	Students should be able to define natural resources and give examples.	Students should be familiar with the order of the planets.	Students should have a basic understanding of the Solar System



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<p>Essential Knowledge & Student Expectations *What are the anticipated learning outcomes for students?</p>	<p>*Describing Weather *Weather Patterns *Weather Forecasts *Climates of Earth *Climate Cycles *Recent Climate Change</p> <p>Essential Questions:</p> <ol style="list-style-type: none"> 1. What variables are used to describe weather? 2. How is weather related to the water cycle? 3. What are two types of pressure systems? 4. What drives weather patterns? 5. What are some examples of severe weather? 6. What instruments are used to measure weather variability? 7. How are computer models used to predict weather? 8. Why is one climate different from another? 	<p>*The Water Planet *The Properties of Water *Water Quality *Composition and Structure of Earth's Oceans *Ocean Waves and Tides *Ocean Currents *Environmental Impacts on Oceans</p> <p>Essential Questions:</p> <ol style="list-style-type: none"> 1. Why is water important to life? 2. How is water distributed on Earth? 3. How is water cycled on Earth? 4. What makes water a unique compound? 5. How does water's density make it important to life on Earth? 6. Why is water quality important? 7. How is water quality tested and monitored? 8. How do temperature, salinity, and density affect ocean structure? 	<p>*Glaciers and Polar Ice Sheets *Streams and Lakes *Groundwater and Wetlands *Energy Resources *Renewable Energy Resources *Land Resources *Air and Water Resources</p> <p>Essential Questions:</p> <ol style="list-style-type: none"> 1. How do glaciers affect sea level? 2. How does ice and snow cover affect climate? 3. How do human activities affect glaciers? 4. What are streams, lakes, watersheds, and groundwater? 5. How do human activities affect streams, lakes, groundwater, and wetlands? 6. What are the main sources of nonrenewable energy? 7. What are the main sources of renewable energy? 	<p>*Observing the Universe *Early History of Space Exploration *Recent and Future Space Missions *Earth's Moon *Eclipses and Tides</p> <p>Essential Questions:</p> <ol style="list-style-type: none"> 1. How do scientists use the electromagnetic spectrum to study the universe? 2. How are rockets and artificial satellites used? 3. How can exploring space help scientists learn about Earth? 4. How does the Earth move? 5. Why is Earth warmer at the equator and colder at the poles? 6. Why do the seasons change as Earth moves around the Sun? 7. How does the moon move around Earth? 8. What is a solar eclipse? Lunar eclipse? 	<p>*The Structure of the Solar System *The Inner Planets *The Outer Planets *Dwarf Planets and Other Objects *The View From Earth *The Sun and Other Stars *Evolution of Stars *Galaxies and the Universe</p> <p>Essential Questions:</p> <ol style="list-style-type: none"> 1. How are the inner planets different from the outer planets? 2. What is an astronomical unit and why is it used? 3. What are the characteristics of comets and asteroids? 4. How does an impact crater form? 5. How do astronomers divide the night sky? 6. How do scientists classify stars? 7. What are the major types of galaxies? 8. What is the Big Bang Theory?
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Multi-Media Links: *Videos, presentations, any and all supplemental online material.	www.connected.mcgraw-hill.com http://www.discoveryeducation.com/ https://app.discoveryeducation.com/learn/videos/BBEB5A5C-B204-42C8-8416-2CF495E4BA08	www.connected.mcgraw-hill.com http://www.discoveryeducation.com/ https://app.discoveryeducation.com/learn/videos/8575F2FB-5C73-4E8A-B71F-3998AF9D161A	www.connected.mcgraw-hill.com http://www.discoveryeducation.com/ https://app.discoveryeducation.com/learn/videos/1F6DDFD1-0C36-4436-8D3D-96B18E555AF0	www.connected.mcgraw-hill.com http://www.discoveryeducation.com/ https://app.discoveryeducation.com/learn/videos/1B5B89F8-6105-4113-B0D4-42CCCB653095	www.connected.mcgraw-hill.com http://www.discoveryeducation.com/ https://app.discoveryeducation.com/learn/videos/89AE5324-ECBC-4818-8483-63C8ED2E29BB
Instructional Practices: * Various Instructional Modalities, including Technology used	*Daily Bellwork to review or introduce topics *Shared reading/ discussion *Independent work *Homework/assigned independent reading	*Daily Bellwork to review or introduce topics *Shared reading/ discussion *Independent work *Homework/assigned independent reading	*Daily Bellwork to review or introduce topics *Shared reading/ discussion *Independent work *Homework/assigned independent reading	*Daily Bellwork to review or introduce topics *Shared reading/ discussion *Independent work *Homework/assigned independent reading	*Daily Bellwork to review or introduce topics *Shared reading/ discussion *Independent work *Homework/assigned independent reading



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Interdisciplinary Lessons & Projects: *State additional content areas and title all lesson(s) and project(s)	Science/Language Arts <i>Science Investigations: Investigating Weather and Climate</i> https://app.discoveryeducation.com/learn/videos/BBEB5A5C-B204-42C8-8416-2CF495E4BA08	Science/Language Arts <i>Basics of Geography</i> https://app.discoveryeducation.com/learn/videos/8575F2FB-5C73-4E8A-B71F-3998AF9D161A	Science/Social Studies/Language Arts <i>Conservation of Natural Resources</i> https://app.discoveryeducation.com/learn/videos/1F6DDFD1-0C36-4436-8D3D-96B18E555AF0	Science/Language Arts <i>Exploring the Universe: The Vast Reaches of Space</i> https://app.discoveryeducation.com/learn/videos/1B5B89F8-6105-4113-B0D4-42CCCB653095	Science/Language Arts/Math <i>A Spin Around the Solar System</i> https://app.discoveryeducation.com/learn/videos/89AE5324-ECBC-4818-8483-63C8ED2E29BB
Honors Course Differentiation(s):	N/A	N/A	N/A	N/A	N/A



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Saddlebrook Preparatory School

<p>Integrated Common Core or NGSSS Standards (List): *See Below for Links</p>	<p>CCSS.ELA-LITERACY.RST.6-8.1 CCSS.ELA-LITERACY.RST.6-8.2 CCSS.ELA-LITERACY.RST.6-8.3 CCSS.ELA-LITERACY.RST.6-8.4 CCSS.ELA-LITERACY.RST.6-8.5 CCSS.ELA-LITERACY.RST.6-8.6 CCSS.ELA-LITERACY.RST.6-8.7 CCSS.ELA-LITERACY.RST.6-8.8 CCSS.ELA-LITERACY.RST.6-8.9 CCSS.ELA-LITERACY.RST.6-8.10</p>	<p>CCSS.ELA-LITERACY.RST.6-8.1 CCSS.ELA-LITERACY.RST.6-8.2 CCSS.ELA-LITERACY.RST.6-8.3 CCSS.ELA-LITERACY.RST.6-8.4 CCSS.ELA-LITERACY.RST.6-8.5 CCSS.ELA-LITERACY.RST.6-8.6 CCSS.ELA-LITERACY.RST.6-8.7 CCSS.ELA-LITERACY.RST.6-8.8 CCSS.ELA-LITERACY.RST.6-8.9 CCSS.ELA-LITERACY.RST.6-8.10</p>	<p>CCSS.ELA-LITERACY.RST.6-8.1 CCSS.ELA-LITERACY.RST.6-8.2 CCSS.ELA-LITERACY.RST.6-8.3 CCSS.ELA-LITERACY.RST.6-8.4 CCSS.ELA-LITERACY.RST.6-8.5 CCSS.ELA-LITERACY.RST.6-8.6 CCSS.ELA-LITERACY.RST.6-8.7 CCSS.ELA-LITERACY.RST.6-8.8 CCSS.ELA-LITERACY.RST.6-8.9 CCSS.ELA-LITERACY.RST.6-8.10</p>	<p>CCSS.ELA-LITERACY.RST.6-8.1 CCSS.ELA-LITERACY.RST.6-8.2 CCSS.ELA-LITERACY.RST.6-8.3 CCSS.ELA-LITERACY.RST.6-8.4 CCSS.ELA-LITERACY.RST.6-8.5 CCSS.ELA-LITERACY.RST.6-8.6 CCSS.ELA-LITERACY.RST.6-8.7 CCSS.ELA-LITERACY.RST.6-8.8 CCSS.ELA-LITERACY.RST.6-8.9 CCSS.ELA-LITERACY.RST.6-8.10</p>	<p>CCSS.ELA-LITERACY.RST.6-8.1 CCSS.ELA-LITERACY.RST.6-8.2 CCSS.ELA-LITERACY.RST.6-8.3 CCSS.ELA-LITERACY.RST.6-8.4 CCSS.ELA-LITERACY.RST.6-8.5 CCSS.ELA-LITERACY.RST.6-8.6 CCSS.ELA-LITERACY.RST.6-8.7 CCSS.ELA-LITERACY.RST.6-8.8 CCSS.ELA-LITERACY.RST.6-8.9 CCSS.ELA-LITERACY.RST.6-8.10</p>
<p>Integrated CCSS Writing Standards (List): *See Below for Links</p>	<p>CCSS.LITERACY.W.7.1 CCSS.LITERACY.W.7.1A-E CCSS.LITERACY.W.7.2 CCSS.LITERACY.W.7.2A-F CCSS.LITERACY.W.7.2 CCSS.LITERACY.W.8.2A-F CCSS.LITERACY.W.7.4 CCSS.LITERACY.W.8.4 CCSS.LITERACY.W.7.5 CCSS.LITERACY.W.8.5 CCSS.LITERACY.W.7.6 CCSS.LITERACY.W.8.6 CCSS.LITERACY.W.7.7 CCSS.LITERACY.W.8.7 CCSS.LITERACY.W.7.10</p>	<p>CCSS.LITERACY.W.7.1 CCSS.LITERACY.W.7.1A-E CCSS.LITERACY.W.7.2 CCSS.LITERACY.W.7.2A-F CCSS.LITERACY.W.7.2 CCSS.LITERACY.W.8.2A-F CCSS.LITERACY.W.7.4 CCSS.LITERACY.W.8.4 CCSS.LITERACY.W.7.5 CCSS.LITERACY.W.8.5 CCSS.LITERACY.W.7.6 CCSS.LITERACY.W.8.6 CCSS.LITERACY.W.7.7 CCSS.LITERACY.W.8.7 CCSS.LITERACY.W.7.10</p>	<p>CCSS.LITERACY.W.7.4 CCSS.LITERACY.W.8.4 CCSS.LITERACY.W.7.5 CCSS.LITERACY.W.8.5 CCSS.LITERACY.W.7.6 CCSS.LITERACY.W.8.6 CCSS.LITERACY.W.7.7 CCSS.LITERACY.W.8.7 CCSS.LITERACY.W.7.10</p>	<p>CCSS.LITERACY.W.7.4 CCSS.LITERACY.W.8.4 CCSS.LITERACY.W.7.5 CCSS.LITERACY.W.8.5 CCSS.LITERACY.W.7.6 CCSS.LITERACY.W.8.6 CCSS.LITERACY.W.7.7 CCSS.LITERACY.W.8.7 CCSS.LITERACY.W.7.10</p>	<p>CCSS.LITERACY.W.7.4 CCSS.LITERACY.W.8.4 CCSS.LITERACY.W.7.5 CCSS.LITERACY.W.8.5 CCSS.LITERACY.W.7.6 CCSS.LITERACY.W.8.6 CCSS.LITERACY.W.7.7 CCSS.LITERACY.W.8.7 CCSS.LITERACY.W.7.10</p>



Curriculum Map- Scope and Sequence: GRADE 7 SCIENCE (EARTH SCIENCE)

Saddlebrook Preparatory School

**Links to CCSS/NGSSS
Curriculum
Standards:**

The following links will be used to incorporate the CCSS and other applicable standards:

- The [Common Core State Standard](#) expectations in **grade _7-8_**,
- The [K-12 English LA and Content Area Writing Standards](#)
- The [K-12 Reading Standards](#)
- The [K-12 Mathematics Standards](#)
- The [K-12 NGSSS Science & Social Studies Standards](#)

